. T		-	Ĺ		ISSUE CI	U.S. UTI I	L ITY Paten	t Applicat	ion	
							O.I.P.E.		ATENT DATE	
						SCANNED _	15 0.A.	10		
				ON NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER	
	<u> </u>	09	/6	96109	D D	429	245	1745	Do	ve
	APP ŲCANTS	. M	Τ;	aylor	Bauer Toennessen		CP /0	(275	72-000	
	A₽PŲ	Juergen Bauer M Taylor Albert Toennessen Alloy for battery grids Alloy for battery grids								
	щ	Α	110	oy fo	or battery	grids		05162	- DUV 2	
	THE.									PTO-2040 12/99
						•	- r . ana.r adb			•
	Г					ISSUIN	IG CLASS	IFICATIO	N	
		ORIGINAL					. •	FERENCE(S)		
		CLASS			SUBCLASS	CLASS	s su	BCLASS (ONE	E SUBCLASS PER	BLOCK)
	IN	TER		TIONAL	. CLASSIFICATI	ON				
		\perp	I							
	\vdash	+	+	-						
	H	+	\dagger							
			I						Continued on Issue SI	lip Inside File Jacket
								ः । । । । । । । । । । । । । । । । । । ।		WO ALL OWED
		TERMINAL DISCLAIME				Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	MS ALLOWED Print Claim for O.
		The term of this patent subsequent to (date) has been disclaimed.						·	NOTICE OF AL	LOWANCE MAILED
	1 - 4					(Assistant Examiner) (Date)				
					patent shall he expiration date					
	has		and I							SUE FEE
	has	t exte		ent. No		}			Amount Due	Date Paid
	has	t exte		ent. No						
	has	t exte		ent. No		(Primar)	(Examiner)	(Date)	ISSUE RA	ATCH NUMBER
	has not of	t exte	Pate	- rminal	months of		/ Examiner) ments Examiner)	(Date)	ISSUE BA	ATCH NUMBER

BEST AVAILABLE COPY